Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	31	(number with files with (transfer\$3 or transmit\$4) with (simultaneously or parallel)) and @ad<"20001206"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/01/17 12:18
L2	3080	((backup or (back near up) or archiv\$3) near database\$1)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/01/17 11:42
L3	0	1 and 2	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/01/17 11:42
L4	0	(recover\$3 with (achiv\$4 or backup)) and (number with files with (transfer\$3 or transmit\$4) with (simultaneously or parallel)) and @ad<"20001206"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/01/17 11:43
L5	0	(recover\$3 with (achiv\$4 or backup)) and (pluralit\$3 with files with (transfer\$3 or transmit\$4) with (simultaneously or parallel)) and @ad<"20001206"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/01/17 11:43
L6	3	(asynchronous with files with (transfer\$3 or transmit\$4) with (simultaneously or parallel)) and @ad<"20001206"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/01/17 11:51
L7	1244	(asynchronous with (transfer\$3 or transmit\$4) with (simultaneously or parallel)) and @ad<"20001206"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR .	OFF	2007/01/17 11:52
L8	3	7 and 2	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/01/17 11:52

L9	0	(number with files with (transfer\$3 or transmit\$4) with (simultaneously or parallel)) and backup and @ad<"20001206"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/01/17 12:18
L10	0	(number with files with (transfer\$3 or transmit\$4) with (simultaneously or parallel)) and achiv\$3 and @ad<"20001206"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/01/17 12:19
L11	26	(files with (transfer\$3 or transmit\$4) with (simultaneously or parallel)) and backup and @ad<"20001206"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/01/17 12:19
L12	18	(files with (transfer\$3 or transmit\$4) with (simultaneously or parallel)) and backup and @ad<"20001206" and recover\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR .	OFF	2007/01/17 12:21
L13	3	(files with (transfer\$3 or transmit\$4) with (simultaneously or parallel)) and backup and @ad<"20001206" and recover\$3 and asynchronous	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/01/17 12:20
L14	. 10	(files with (transfer\$3 or transmit\$4) with (simultaneously or parallel)) and backup and @ad<"20001206" and recover\$3 and predetermin\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR ·	OFF	2007/01/17 12:21
L15	10	11 and (707/200-204).ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/01/17 12:30
L16	3	11 and (707/200-204).ccls. and asynchronous	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/01/17 12:31

				,		,
S1	408	((backup or (back near up) or archiv\$3) near database\$1).ab.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/01/17 11:42
S2	135	((backup or (back near up) or archiv\$3) near database\$1).ti.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/08/14 17:47
S3		S1 and S2	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/08/14 17:45
54	280	((backup or (back near up) or archiv\$3) near database\$1).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/08/14 17:45
S5	9	S3 and S4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/08/14 17:45
S6	* 1	S5 and (asynchronous or asynchroniz\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/01/16 14:54
S7	1	"5745753".PN.	USPAT; USOCR	OR	OFF	2006/08/14 17:47
S8	46	(((backup or (back near up) or archiv\$3) near database\$1) and log\$2).ab.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/08/14 17:48
S9	0	S8 and (asynchronous or asynchroniz\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/08/14 17:48

				1		ı
S10 ·	.6	(((backup or (back near up) or archiv\$3) near database\$1) and log\$2).ti.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/08/14 17:48
S11	0	S10 and (asynchronous or asynchroniz\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/08/14 17:48
S12 ⁻	68	(((backup or (back near up) or archiv\$3) near database\$1) and log\$2).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/08/14 17:48
S13	8	S12 and (asynchronous or asynchroniz\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/08/15 10:07
S14	35	(background near synchronous)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/08/15 10:09
S15	408	((backup or (back near up) or archiv\$3) near database\$1).ab.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/08/15 10:08
S16	. 0	S14 and S15	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/08/15 10:08
S17	2823	((backup or (back near up) or archiv\$3) near database\$1)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/08/15 10:09

C10	0	C14 and C17	HC-DCDHD-	OR	OFF	2006/09/15 10:00
S18		S14 and S17	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	UK	UFF	2006/08/15 10:09
S19	, 727	(background with synchronous)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/08/15 10:09
S20	. 2	S19 and S17	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/08/15 10:14
S21	4330	(automatic\$4 near recover\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/08/15 10:14
S22	82	S21 and (707/200-204).ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/01/17 12:28
S23	2	S22 and S15	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/08/15 10:15
S24	16	(archiv\$3 or backup) with log with (asynchronous or asynchroniz\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/01/16 16:03
S25	5	S24 and @ad<"20001206"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/01/16 15:50

			T	T	T	7
S26	10	(archiv\$3 or backup) with log with streams	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/01/16 16:04
S27	3	S26 and @ad<"20001206"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/01/16 16:03
S28	26	(archiv\$3 or backup) with log with config\$5 with file	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/01/16 16:09
S29	3	S28 and (asynchronous or asynchroniz\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/01/16 16:09
S30	0	S29 and @ad<"20001206"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/01/16 16:10
S31	5200	determin\$3 with (asynchronous or asynchroniz\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/01/16 16:04
S32	2287	(archiv\$3 or backup) with log	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/01/16 16:05
S33	529	(log near transactions)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/01/16 16:05

S34	0	S31 and S32 and S33	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/01/16 16:05
S35		S31 and S33	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/01/16 16:05
S36	376	log with (asynchronous or asynchroniz\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/01/16 16:09
S37	66	S32 and S36	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/01/16 16:09
S38	572	log with config\$5 with file	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/01/16 16:10
S39	66	S37 and S37	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/01/16 16:10
· S40	26	S39 and @ad<"20001206"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/01/16 16:17
S41	18	S39 and @ad<"20001206" and (simultaneously or parallel)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/01/16 17:14

S42	7	(recover\$3 with (achiv\$4 or backup)) and (files with (transfer\$3 or transmit\$4) with (simultaneously or parallel)) and @ad<"20001206"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/01/17 11:43
S43	5	(predetermin\$4 with files with (transfer\$3 or transmit\$4) with (simultaneously or parallel)) and @ad<"20001206"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/01/17 11:42

Sign in

Google

Web Images Video News Maps more » Advanced Search asynchronous backup recovery simultaneously Search

Web Results 1 - 10 of about 18 for asynchronous backup recovery simultaneously "asynchronous stream

[PDF] 26 Prospects for Building Highly Assured Web Services

File Format: PDF/Adobe Acrobat

structured as asynchronous streams (often with message queuing ... simultaneously.

Similarly, we pointed to ways to make the server itself highly available. ...

www.springerlink.com/index/x6g2370x326765q5.pdf - Similar pages

Patentee Index

Nitrogen recovery system and method using heated air as stripping gas 07153427 ... in a simultaneous multi-threaded (SMT) processor 07155600 Cl. 712-229. ... uspto.gov/web/patents/patog/week52/OG/patentee/alphaB.htm - 181k -Cached - Similar pages

[PDF] SunOS Reference Manual

File Format: PDF/Adobe Acrobat

qwriter - asynchronous STREAMS perimeter upgrade. SYNOPSIS ... type of lock will allow many threads to have simultaneous read-only access to an object. ...

192.18.109.11/801-6680-9F/801-6680-9F.pdf - Similar pages

[PDF] LAWS - LGOL-Net Manual

File Format: PDF/Adobe Acrobat - View as HTML

support for defining backup routes for messages to provide further ... separate sources or

recombining separate asynchronous streams of a workflowed ...

www.lgolnet.org/downloads/Documents/Current/LGOL-Net-Manual v2 1 0.pdf -

Similar pages

Current Internet-Drafts This summary sheet provides a short ...

Such devices have many voice connections simultaneously between them. ... "IEEE 1394 Asynchronous Streams", Peter Johansson, 11/17/1998, ...

quimby.gnus.org/internet-drafts/1id-abstracts.txt - Similar pages

[PDF] The Design Philosophy of Distributed Programming Systems: the ...

File Format: PDF/Adobe Acrobat

Recovery: In Mozart, time-outs, in the sense of when the suspended operation on ...

timization, and asynchronous streams. For clarity, we do not define the ...

www.sics.se/~perbrand/mozart.pdf - Similar pages

[PDF] Real Time Intrusion Detection

File Format: PDF/Adobe Acrobat

multiple subnets simultaneously. It also cannot detect any host-based ... data traffic is

ultimately passed through the asynchronous STREAMS stack even ...

www.ensta.fr/~hammami/DFR/Voies/MP-101-__ALL.pdf - Similar pages

@TECHREPORT{Ball9211:Core, AUTHOR="Anthony Ballardie and Paul ...

Such devices have many voice connections simultaneously between them. ...

TITLE="{IEEE} 1394 Asynchronous Streams", TYPE="Internet Draft", ...

www.cs.columbia.edu/~hgs/bib/i-d.bib - Similar pages

[PDF] Basic LAN and WAN Access Configuration Guide

File Format: PDF/Adobe Acrobat

simultaneously, each device must determine whether the physical medium is in ... To

synchronize the asynchronous streams,. the multiplexers on the line use ... www.juniper.net/.../software/jseries/junos75/jseries75-config-guide-basic/jseries75-configguide-basic.pdf - Similar pages

[PDF] Realtime Signal Processing

File Format: PDF/Adobe Acrobat

Modelling Asynchronous Streams in Haskell [115] develops Haskell code for ... evaluate these redexes simultaneously. Peyton Jones [104] describes the issues ... ptolemy.eecs.berkeley.edu/~johnr/papers/pdf/thesis.pdf - Similar pages

> Result Page: Next

asynchronous backup recovery simu | Search

Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve

Google Home - Advertising Programs - Business Solutions - About Google

©2007 Google

Sign in

Google

Web Images Video News Maps more » **Advanced Search** asynchronous streams backup recovery parall Preferences

Web Results 1 - 10 of about 307 for asynchronous streams backup recovery parallel simultaneously "arch

Scholarly articles for asynchronous streams backup recovery parallel simultaneously "archive logs"



ObjectStore Technical Overview - Design - Cited by 3

Features and Architecture

Multiple datafiles or tablespaces can be backed up simultaneously to multiple devices in parallel. This fast, parallelized backup reduces the time required ... www.lsbu.ac.uk/oracle/oracle7/server/doc/EBADM/chap1.htm - 41k -Cached - Similar pages

Database **Recovery**

Using parallel recovery, several processes simultaneously apply changes from redo log files. ... information about backups of datafiles and archive logs ... www.csee.umbc.edu/help/oracle8/server.815/a67781/c28recov.htm - 86k -Cached - Similar pages

[PDF] OTN Case Study - Oracle Data Guard

File Format: PDF/Adobe Acrobat - View as HTML Data Guard, LGWR Asynchronous, redo shipping, Disaster Recovery Site ... to all database files, online logs, archive logs and the control file in order to ... www.oracle.com/technology/deploy/availability/pdf/OracleGloballTProfile.pdf - Similar pages

[PDF] DB&RSBP

File Format: PDF/Adobe Acrobat - View as HTML If you cannot afford to loose data, your backup. plan must include the ability to backup archive logs. Archived redo logs are crucial for recovery when no ... www.oracle.com/technology/deploy/availability/pdf/BR OOW01 213WP.pdf - Similar pages [More results from www.oracle.com]

[PDF] DB2 UDB Backup and Recovery

File Format: PDF/Adobe Acrobat - View as HTML

Backup and recovery utilities. DB2 UDB provides a granular and parallel backup and restore utility. Some of, the options available to backup include: ... www.redbooks.ibm.com/redbooks/pdfs/sg246557.pdf - Similar pages

[PDF] Technical Report Template

File Format: PDF/Adobe Acrobat - View as HTML supported, allowing backup and recovery to any capable system. Backup images are written using a derivative of the BSD dump stream format, allowing full ... www.netapp.com/library/tr/3369.pdf - Similar pages

[PDF] Sun Cluster 3.0 Software Cluster File System (CFS ...

File Format: PDF/Adobe Acrobat - View as HTML simplifying the storage of these archive logs compared to Sun Cluster 2.2, but there ... However, best practices for backup and restore are ... www.sun.com/software/whitepapers/wp-globalfileservices/wp-globalfileservices.pdf -Similar pages

IPDFI Backup and Restore Practices for Sun Enterprise™ Servers

File Format: PDF/Adobe Acrobat - View as HTML

database snapshot and feeds parallel data streams to the backup tool for ... archive logs to reduce time of **recovery**. This approach means that they are ...

docs.cirkva.net/Sun/Blue_printy/books/brbp.pdf - Similar pages

EDW Strategy

A solid backup and recovery strategy should not be limited to database file ... This approach uses an alternative form of asynchronous replication which ... guweb.georgetown.edu/uis/ia/dw/edwStrategy.htm - 345k - Cached - Similar pages

[PDF] Oracle Database Backup and Recovery Advanced User's Guide

File Format: PDF/Adobe Acrobat

unique name with that stream. When RMAN needs to restore the backup, ... or archive logs are in recovery area, then stop managed recovery mode and ...

www.stanford.edu/dept/itss/docs/oracle/10g/server.101/b10734.pdf - Similar pages

Result Page:

1 2 3 4 5 6 7 8 9 10

Next

asynchronous streams backup recov Search



Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve

Google Home - Advertising Programs - Business Solutions - About Google

©2007 Google

Subscribe (Full Service) Register (Limited Service, Free) Login

Search:

The ACM Digital Library
The Guide

asynchronous streams backup recovery parallel simultaneously

SEARCH

THE ACH DIGITAL HISRARY

Feedback Report a problem Satisfaction

Terms used

asynchronous streams backup recovery parallel simultaneously archive logs

Found 11,805 of 196,780

Sort results

by

 ∇ relevance

Sav<u>e results to a Binder</u> Search Tips

Try an Advanced Search Try this search in The ACM Guide

Display results

expanded form \triangle

Open results in a new

window

Results 1 - 20 of 200

Result page: **1** 2 3 4 <u>5</u> <u>6</u> <u>7</u> <u>8</u> <u>9</u> <u>10</u>

Relevance scale

Best 200 shown

Programming languages for distributed computing systems

Henri E. Bal, Jennifer G. Steiner, Andrew S. Tanenbaum September 1989 ACM Computing Surveys (CSUR), Volume 21 Issue 3

Publisher: ACM Press

Full text available: pdf(6.50 MB)

Additional Information: full citation, abstract, references, citings, index terms, review

When distributed systems first appeared, they were programmed in traditional sequential languages, usually with the addition of a few library procedures for sending and receiving messages. As distributed applications became more commonplace and more sophisticated, this ad hoc approach became less satisfactory. Researchers all over the world began designing new programming languages specifically for implementing

distributed applications. These languages and their history, their underlying pr ...

2 Experience Using Multiprocessor Systems—A Status Report

Anita K. Jones, Peter Schwarz

June 1980 ACM Computing Surveys (CSUR), Volume 12 Issue 2

Publisher: ACM Press

Full text available: pdf(4.48 MB)

The process group approach to reliable distributed computing

Kenneth P. Birman

December 1993 Communications of the ACM, Volume 36 Issue 12

Publisher: ACM Press

Full text available: pdf(6.00 MB)

Additional Information: full citation, references, citings, index terms

Additional Information: full citation, references, citings, index terms

Keywords: fault-tolerant process groups, message ordering, multicast communication

Query evaluation techniques for large databases Goetz Graefe

June 1993 ACM Computing Surveys (CSUR), Volume 25 Issue 2



Publisher: ACM Press

Full text available: pdf(9.37 MB)

Additional Information: full citation, abstract, references, citings, index terms, review

Database management systems will continue to manage large data volumes. Thus, efficient algorithms for accessing and manipulating large sets and sequences will be required to provide acceptable performance. The advent of object-oriented and extensible database systems will not solve this problem. On the contrary, modern data models exacerbate the problem: In order to manipulate large sets of complex objects as efficiently as today's database systems manipulate simple records, query-processi ...

Keywords: complex query evaluation plans, dynamic query evaluation plans, extensible database systems, iterators, object-oriented database systems, operator model of parallelization, parallel algorithms, relational database systems, set-matching algorithms, sort-hash duality

A time-sensitive object model for real-time systems



H. Rebecca Callison

July 1995 ACM Transactions on Software Engineering and Methodology (TOSEM),

Volume 4 Issue 3

Publisher: ACM Press

Full text available: pdf(2.16 MB)

Additional Information: <u>full citation</u>, <u>abstract</u>, <u>references</u>, <u>citings</u>, <u>index</u> terms

Process-oriented models for real-time systems focus on the timing constraints of processes, a focus that can adversely affect resulting designs. Data dependencies between processes create scheduling interactions that limit the times at which processes may execute. Processes are then designed to fit available windows in the overall system schedule. "Fitting in" frequently involves fragmenting processes to fit scheduling windows and/or designing program and data s ...

Keywords: concurrency, fault tolerance, object models, programming techniques, realtime processing models, timing constraints

Disaster recovery techniques for database systems

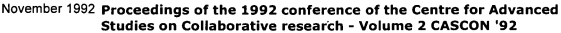


Manhoi Choy, Hong Va Leong, Man Hon Wong November 2000 Communications of the ACM

Publisher: ACM Press

Full text available: 🔁 pdf(412.04 KB) Additional Information: full citation, references, index terms

Distributed systems - programming and management: On remote procedure call Patrícia Gomes Soares



Publisher: IBM Press

Full text available: pdf(4.52 MB) Additional Information: full citation, abstract, references, citings

The Remote Procedure Call (RPC) paradigm is reviewed. The concept is described, along with the backbone structure of the mechanisms that support it. An overview of works in supporting these mechanisms is discussed. Extensions to the paradigm that have been proposed to enlarge its suitability, are studied. The main contributions of this paper are a standard view and classification of RPC mechanisms according to different perspectives, and a snapshot of the paradigm in use today and of goals for t ...

8 The TickerTAIP parallel RAID architecture



Pei Cao, Swee Boon Lin, Shivakumar Venkataraman, John Wilkes

August 1994 ACM Transactions on Computer Systems (TOCS), Volume 12 Issue 3

Publisher: ACM Press

Full text available: pdf(2.04 MB)

Additional Information: <u>full citation</u>, <u>abstract</u>, <u>references</u>, <u>citings</u>, <u>index</u> terms

Traditional disk arrays have a centralized architecture, with a single controller through which all requests flow. Such a controller is a single point of failure, and its performance limits the maximum number of disks to which the array can scale. We describe TickerTAIP, a parallel architecture for disk arrays that distributes the controller functions across several loosely coupled processors. The result is better scalability, fault tolerance, and flexibility. This article present ...

Keywords: RAID disk array, decentralized parity calculation, disk scheduling, distributed controller, fault tolerance, parallel controller, performance simulation

⁹ Cluster communication protocols for parallel-programming systems



Kees Verstoep, Raoul A. F. Bhoedjang, Tim Rühl, Henri E. Bal, Rutger F. H. Hofman August 2004 **ACM Transactions on Computer Systems (TOCS)**, Volume 22 Issue 3

Publisher: ACM Press

Full text available: pdf(1.29 MB)

Additional Information: <u>full citation</u>, <u>abstract</u>, <u>references</u>, <u>index terms</u>, review

Clusters of workstations are a popular platform for high-performance computing. For many parallel applications, efficient use of a fast interconnection network is essential for good performance. Several modern System Area Networks include programmable network interfaces that can be tailored to perform protocol tasks that otherwise would need to be done by the host processors. Finding the right trade-off between protocol processing at the host and the network interface is difficult in general. In ...

Keywords: Clusters, parallel-programming systems, system area networks

10 <u>Distributed logging for transaction processing</u>



Dean S. Daniels, Alfred Z. Spector, Dean S. Thompson

December 1987 ACM SIGMOD Record, Proceedings of the 1987 ACM SIGMOD international conference on Management of data SIGMOD '87, Volume 16 issue 3

Publisher: ACM Press

Full text available: pdf(1.51 MB)

Additional Information: <u>full citation</u>, <u>abstract</u>, <u>references</u>, <u>citings</u>, <u>index</u> terms

Increased interest in using workstations and small processors for distributed transaction processing raises the question of how to implement the logs needed for transaction recovery. Although logs can be implemented with data written to duplexed disks on each processing node, this paper argues there are advantages if log data is written to multiple log server nodes. A simple analysis of expected logging loads leads to the conclusion that a high performance, microprocessor b ...

11 A taxonomy of Data Grids for distributed data sharing, management, and processing

Srikumar Venugopal, Rajkumar Buyya, Kotagiri Ramamohanarao June 2006 ACM Computing Surveys (CSUR), Volume 38 Issue 1

Publisher: ACM Press

Full text available: pdf(1.70 MB)

Additional Information: full citation, abstract, references, index terms

Data Grids have been adopted as the next generation platform by many scientific communities that need to share, access, transport, process, and manage large data collections distributed worldwide. They combine high-end computing technologies with high-performance networking and wide-area storage management techniques. In this article, we discuss the key concepts behind Data Grids and compare them with other data sharing and distribution paradigms such as content delivery networks, peer-to-peer n ...

Keywords: Grid computing, data-intensive applications, replica management, virtual organizations

12 Computing curricula 2001

September 2001 Journal on Educational Resources in Computing (JERIC)

Publisher: ACM Press

Publisher: ACM Press

Full text available: pdf(613.63 KB) Additional Information: full citation, references, citings, index terms html(2.78 KB)

13 Providing high availability using lazy replication

Rivka Ladin, Barbara Liskov, Liuba Shrira, Sanjay Ghemawat November 1992 ACM Transactions on Computer Systems (TOCS), Volume 10 Issue 4

Additional Information: full citation, abstract, references, citings, index Full text available: pdf(2.46 MB) terms, review

To provide high availability for services such as mail or bulletin boards, data must be replicated. One way to quarantee consistency of replicated data is to force service operations to occur in the same order at all sites, but this approach is expensive. For some applications a weaker causal operation order can preserve consistency while providing better performance. This paper describes a new way of implementing causal operations. Our technique also supports two other kinds of operations: ...

Keywords: client/server architecture, fault tolerance, group communication, high availability, operation ordering, replication, scalability, semantics of application

14 Reliability mechanisms for SDD-1: a system for distributed databases

Micael Hammer, David Shipman December 1980 ACM Transactions on Database Systems (TODS), Volume 5 Issue 4

Publisher: ACM Press Additional Information: full citation, abstract, references, citings, index Full text available: pdf(3.06 MB)

This paper presents the reliability mechanisms of SDD-1, a prototype distributed database system being developed by the Computer Corporation of America. Reliability algorithms in SDD-1 center around the concept of the Reliable Network (RelNet). The RelNet is a communications medium incorporating facilities for site status monitoring, event timestamping, multiply buffered message delivery, and the atomic control of distributed

terms

Keywords: atomicity, distributed databases, recovery, reliability

transactions. This paper is one of a series of compani ...

MPICH-V2: a Fault Tolerant MPI for Volatile Nodes based on Pessimistic Sender Based Message Logging

Bouteiller Bouteiller, Franck Cappello, Thomas Herault, Krawezik Krawezik, Pierre Lemarinier,

Magniette Magniette

November 2003 Proceedings of the 2003 ACM/IEEE conference on Supercomputing SC

Publisher: IEEE Computer Society

Full text available: pdf(527.20 KB) Additional Information: full citation, abstract, citings

Execution of MPI applications on clusters and Grid deployments suffering from node and network failures motivates the use of fault tolerant MPI implementations. We present MPICH-V2 (the second protocol of MPICH-V project), an automatic fault tolerant MPI implementation using an innovative protocol that removes the most limiting factor of the pessimistic message logging approach: reliable logging of in transit messages. MPICH-V2 relies on uncoordinated checkpointing, sender based message logging ...

16 A Teradata content-based multimedia object manager for massively parallel



W. O'Connell, I. T. Ieong, D. Schrader, C. Watson, G. Au, A. Biliris, S. Choo, P. Colin, G. Linderman, E. Panagos, J. Wang, T. Walter

June 1996 ACM SIGMOD Record, Proceedings of the 1996 ACM SIGMOD international conference on Management of data SIGMOD '96, Volume 25 Issue 2

Publisher: ACM Press

Full text available: pdf(1.18 MB) Additional Information: full citation, abstract, citings, index terms

The Teradata Multimedia Object Manager is a general-purpose content analysis multimedia server designed for symmetric multiprocessing and massively parallel processing environments. The Multimedia Object Manager defines and manipulates userdefined functions (UDFs), which are invoked in parallel to analyze or manipulate the contents of multimedia objects. Several computationally intensive applications of this technology, which use large persistent datasets, include fingerprint matching, signatur ...

Keywords: Teradata, content-based analysis, parallel multimedia database, user-defined functions

17 Conference abstracts

'77

January 1977 Proceedings of the 5th annual ACM computer science conference CSC

Publisher: ACM Press

Full text available: pdf(3.14 MB) Additional Information: full citation, abstract, index terms

One problem in computer program testing arises when errors are found and corrected after a portion of the tests have run properly. How can it be shown that a fix to one area of the code does not adversely affect the execution of another area? What is needed is a quantitative method for assuring that new program modifications do not introduce new errors into the code. This model considers the retest philosophy that every program instruction that could possibly be reached and tested from the ...

18 A coherent distributed file cache with directory write-behind

Timothy Mann, Andrew Birrell, Andy Hisgen, Charles Jerian, Garret Swart May 1994 ACM Transactions on Computer Systems (TOCS), Volume 12 Issue 2

Publisher: ACM Press

Additional Information: full citation, abstract, references, citings, index Full text available: pdf(3.21 MB) terms, review

Extensive caching is a key feature of the Echo distributed file system. Echo client machines maintain coherent caches of file and directory data and properties, with writebehind (delayed write-back) of all cached information. Echo specifies ordering constraints

on this write-behind, enabling applications to store and maintain consistent data structures in the file system even when crashes or network faults prevent some writes from being completed. In this paper we describe ...

Keywords: coherence, file caching, write-behind

19 DVM: an object-oriented framework for building large distributed Ada systems



Christopher J. Thompson, Vincent Celier

November 1995 Proceedings of the conference on TRI-Ada '95: Ada's role in global markets: solutions for a changing complex world TRI-Ada '95

Publisher: ACM Press

Full text available: pdf(1.50 MB)

Additional Information: full citation, references

20 Rx: treating bugs as allergies---a safe method to survive software failures



Feng Qin, Joseph Tucek, Jagadeesan Sundaresan, Yuanyuan Zhou

October 2005 ACM SIGOPS Operating Systems Review , Proceedings of the twentieth ACM symposium on Operating systems principles SOSP '05, Volume 39 Issue

Publisher: ACM Press

Full text available: pdf(245.29 KB)

Additional Information: full citation, abstract, references, citings, index

Many applications demand availability. Unfortunately, software failures greatly reduce system availability. Prior work on surviving software failures suffers from one or more of the following limitations: Required application restructuring, inability to address deterministic software bugs, unsafe speculation on program execution, and long recovery time. This paper proposes an innovative safe technique, called Rx, which can quickly recover programs from many types of software bugs, both det ...

Keywords: availability, bug, reliability, software failure

Results 1 - 20 of 200

Result page: 1 2 3 4 5 6 7 8 9 10 next

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2007 ACM, Inc. Terms of Usage Privacy Policy Code of Ethics Contact Us

Useful downloads: Adobe Acrobat Q QuickTime Windows Media Player



Home | Login | Logout | Access Information | Alerts |

Welcome United States Patent and Trademark Office

©□ Search Results

BROWSE

SEARCH

IEEE XPLORE GUIDE

Results for "((asynchronous streams backup recovery parallel simultaneously 'archive logs')<in>metadata)"

☑ e-mail

Your search matched 0 documents. A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.

» Search Options

View Session History

Modify Search

New Search

((asynchronous streams backup recovery parallel simultaneously 'archive logs')<in>rr

Search,

☐ Check to search only within this results set

Display Format:

© Citation C Citation & Abstract

IEEE JNL

» Key

IEEE Journal or

Magazine

IEE JNL

IEE CNF

IEE Journal or Magazine

IEEE CNF

IEEE Conference

Proceeding

IEE Conference

Proceeding

No results were found.

Please edit your search criteria and try again. Refer to the Help pages if you need assistan

IEEE STD **IEEE Standard**

Contact Us Privacy &:

inspec*

© Copyright 2006 IEEE -